

Summary of Residents without water (1-6-11)

Name	Survey Summary	Hazardous Substances Present*	Comparison Value	Comparison Value Source	Maximum
1. [Redacted] <small>Ex. 6 - Personal Privacy</small>	2 adults [Redacted] <small>Ex. 6 - Personal Privacy</small> water buffalo (well disconnected) using donated bottled water for drinking. Delivery of water to buffalo discontinued by donor parties.	1)DEHP 2)Glycols 3) 2-Methoxyethanol 4)Manganese	1) 600/2,000 ug/L 2) 8,000/30,000 ug/L 3) None 4) 50 ug/L	1)ATSDR Child/Adult Chronic EMEG 2)ATSDR Child/Adult Intermediate EMEG 3) None 4) EPA SMCL	1) 2.3 ug/L 2) 4700J ug/L 3) 1300J ug/L 4) 96.5 ug/L
2. [Redacted] <small>Ex. 6 - Personal Privacy</small>	2 adults, no children, water buffalo (well not being used) using donated bottled water for drinking. Delivery to water buffalo discontinued by donor parties	Arsenic	3/10 ug/L	ATSDR Child/Adult Chronic EMEG	1.8J ug/L

3.	<b>Ex. 6 - Personal Privacy</b>	2 adults, no children, water buffalo (well not being used) using donated bottled water for drinking. Delivery to water buffalo discontinued by donor parties. Pumping water from the creek to the water buffalo	1)Glycols 2) 2-Methoxyethanol 3) Arsenic 4) Mangenese 5) Sodium	1)8000/30,000 ug/L 2)None Established 3) 3/10 ug/L 4) 50 ug/L 5) 20,000 ug/L	1) ATSDR Child/Adult Intermediate EMEG 2) None 3) ATSDR Child/Adult Chronic EMEG 4) EPA SMCL 5) EPA Drinking Water Advisory	1) ~1620 ug/L 2) 1100J ug/L 3) 2.4J ug/L 4) 76J ug/L 5) 110,000 ug/L
4.	Craig and Julia Sautner	4 adults, no children, water buffalo (well not being used) using donated bottled water for drinking. Delivery to water buffalo discontinued by donor parties.	1) Glycols 2) 2-Methoxyethanol 3) Arsenic 4) Mangenese 5)Sodium	1) 8000/30,000 ug/L 2) None Established 3) 3/10 ug/L 4) 50 ug/L 5) 20,000 ug/L	1) ATSDR Child/Adult Intermediate EMEG 2) None Established 3) ATSDR Child/Adult Chronic EMEG 4) EPA SMCL 5) EPA Drinking Water Advisory	1) 630J ug/L 2) 880J ug/L 3) 7.2B ug/L 4) 628 ug/L 5) 82,900 ug/L

5.	<input type="checkbox"/> Ex. 6 - Personal Privacy	3 adults, no children, not using water buffalo , using well water for everything but drinking and cooking buying their own bottled water for drinking and cooking. High sediment noted in their filter.	1) Arsenic 2) Manganese	1) 3/10 ug/L 2) 50 ug/L	1) ATSDR Child/Adult Chronic EMEG 2) EPA SMCL	1) 1.3 ug/L 2) 212 ug/L
6.	<input type="checkbox"/> Ex. 6 - Personal Privacy	2 adults  <input type="checkbox"/> Ex. 6 - Personal Privacy  <input type="checkbox"/> Ex. 6 - Personal Privacy water buffalo (well not being used) using donated bottled water for drinking. Delivery to water buffalo discontinued by donor parties.	1) DEHP  2) Arsenic  3) Manganese  4) Sodium	1) 600/2,000 ug/L  2) 3/10 ug/L  3) 50 ug/L  4) 20,000 ug/L	1) ATSDR Child/Adult Chronic EMEG  2) ATSDR Child/Adult Chronic EMEG  3) EPA SMCL  4) EPA Drinking Water Advisory	1) 22 ug/L  2) 6.5 ug/L  3) 669 ug/L  4) 131,000 ug/L

7.	<input type="checkbox"/> Ex. 6 - Personal Privacy	2 adults, <input type="checkbox"/> Ex. 6 - Personal Privacy water buffalo (well not being used) using donated bottled water for drinking. Delivery to water buffalo discontinued by donor parties.	1) Glycols 2) Arsenic 3) Manganese	1) 8000/30,000 ug/L 2) 3/10 ug/L 3) 50 ug/L	1) ATSDR Child/Adult Intermediate EMEG 2) ATSDR Child/Adult Chronic EMEG 3) EPA SMCL	1) 3400 ug/L 2) 3.1 ug/L 3) 1360 ug/L
8.	<input type="checkbox"/> Ex. 6 - Personal Privacy	3 adults, <input type="checkbox"/> Ex. 6 - Personal Privacy <input type="checkbox"/> Ex. 6 - Personal Privacy water buffalo disconnected. Well back in use for non-potable uses. Bottle water used for drinking and cooking. Resident installed filter system (not sure it is certified for potential contaminants)	1)DEHP 2)Arsenic 3)Manganese 4)Sodium	1) 600/2,000 ug/L 2) 3/10 ug/L 3) 50 ug/L 4) 20,000 ug/L	1) ATSDR Child/Adult Chronic EMEG 2) ATSDR Child/Adult Chronic EMEG 3) EPA SMCL 4) EPA Drinking Water Advisory	1) 2.61 ug/L 2) 37 ug/L 3) 413 ug/L 4) 36,800 ug/L

\* Note, other chemicals of concern to ATSDR are present in all of these wells.